1 2 3 CLAIMS 4 5 What is claimed is: 12) 6/67/49 10 5/262/677 6 A roof-screen system for supporting a roof screen on a 7 8 roof, comprising: 9 10 a plurality of frame elements of round galvanized steel 11 tubing, said plurality of frame elements being configured as 12 separate frames including a front element, a bottom element, 40 13 and a diagonal brace element; 14 ij **41** 15 a plurality of base supports operably secured to said frame II **16** elements; G **17 5 18** sleeve connector means fdr connecting said plurality of frame 19 elements; and 20 21 a plurality of support means for supporting a plurality of 22 face panels to said front element of said separate frames. 23 2. The roof-screen system of claim 1, wherein said sleeve 24 connector means comprise a plurality of connecting elements 25 26 which telescope over said frame elements securing the front 27 element, bottom element, and diagonal brace elements.

1 2 3. The roof-screen system of claim 2, wherein said plurality 3 connecting elements comprise base connectors, 4 connectors, and field connectors. 5 4. The roof-screen system of claim 1, wherein said plurality 6 7 of base supports comprise a base plate and base flashing. 4,00 8 9 5. The roof-screen system of claim 1, wherein said plurality 10 of base supports are T-shaped. exective Clum 11 12 6. A roof-screen assembly, comprising: 13 114 a plurality of triangular frames of steel tubing including a 15 front element, a element, and a diagonal bottom **16** element; ·, 17 in 18 base support means for securing said triangular frames to a 19 roof; 20 21 connector means for connecting said front element, 22 element, and diagonal brace element together; and 23 24 a plurality of horizontally positioned support means 25 supporting a plurality of face panels. 26 27

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The roof-screen assembly of claim 6, wherein 2 connector means comprise a plurality of connecting elements which telescope over said frame elements securing the front element, bottom element, and diagonal brace elements. 5 8. The roof-screen system of claim 7, wherein said plurality of connecting elements comprise base connectors end connectors, and field connectors. 9 9. The roof-screen assembly of claim 6, wherein said base 11 support means comprise a base plate and base flashing. (1) (1) 12 & Nr S 10 The roof-screen assembly of claim 9, wherein said base Frames of steel tube" 14 supports are T-shaped. **16** 11. The roof-screen assemlby of claim 6, wherein said frame 117 elements are tubes. 118 12. The roof-screen assembly of claim 11, wherein said frame jus 19 20 elements are tubes with protective galvanizing. 637 617 (re 3 hardy) 21 22 23 24

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